



GMP - B4KQ-A for Diesel Fuel Three Phase (Standards ATEX)

Product description:

GMP - B4KQ-A for Diesel Fuel Three Phase (Standards ATEX)

Introducing the GMP - B4KQ-A, a three-phase motor specifically engineered for diesel fuel applications, adhering to the rigorous ATEX standards. This unit combines GMP's hallmark of precision engineering with safety and efficiency, making it perfectly suited for environments requiring explosion-proof equipment. With its robust design and compatibility with diesel fuel, the B4KQ-A promises consistent performance and unparalleled safety.

Self priming electric pumps to transfer gas oil, with open impeller, for medium/high capacity, manufactured in accordance with standards ATEX 94/9/CE (II 2G Ex c IIC T4).

Product features:

Phase: Three phase

Maximum power three phase (KW): 4

Voltage (V): 400/690

Height of suction (m): 14

Maximum output capacity (Lt/min): 1520

Diameter (Ø): 4"

Length (mm): 700

Width (mm): 360

Height (mm): 455

Weight (Kg): 116.5